MINOLTA PROGRAM FLASH 2800AF 1985



Serial Nr.: 1023422 Minolta code: 8821

Characteristics and Functions

The Program Flash 2800AF was presented at the same time as the Minolta 7000 AF, a world first as the first autofocus reflex camera. It has a Guide Number 28 (in meters for 100 ISO films). The working range is from 10m to 70cm in P mode and from 20m to 70cm in A mode with 50mm f.1: 1.4 lens. This device allows you to work in "Direct Automatic Measurement" mode with all flash settings. The illuminator covers an angle equal to that of a 35mm. To further widen the coverage, up to an angle equal to the 28mm focal length. the diffuser accessory is available to be press-fitted in front of the flash. The parable

is not orientable. On the front there are the contacts for using the CG-1000 control handle. On the back side we find the slider for setting the sensitivity of the film used; the distance scale (m. and ft.) as a function of the diaphragm set for Hi (striped field) and Lo (blue field) power; the gray button for the Hi / Lo setting with the respective indications "Lo" and "Hi" that light up respectively above an ivory and a blue dash; the red button [TEST]; the gray On / Off button; the "Flash" signal to indicate that the capacitor is charged, the "OK" signal for correct exposure and "ON" for ignition. Press the Test button to activate the test flash. On the left side is the battery compartment door (4 AA 1.5v batteries). Weight 220g., Batteries excluded.

Dimensions: width 70mm .; height 99mm .; depth 86mm.

